



CLIEN	T:															PRC	DJEC	CT: CI	inton (Creek	Reme	diatior	n Proj	ject		_		ВО	REH	OLE N	10: B	H18-1	4		
DRILLER																				PR	PROJECT NO:														
DRILL TYPE/METHOD: Sonic/HQ3											\Box	NOF	RTHII	NG: 7	′1483	31.14	EAST	ING:	5138	72.03				ELE	EVAT	ION:	428.7	m							
SAMPLE TYPE TUBE NO R											ECO	VER	Υ	\boxtimes	SPLIT	SPO	ON	E	GR	AB				∏м∪	D RE	TURN			CORE I	RETUF	RN				
DEPTH (m)		■ POCKET PENETROMETER (kPa) ■ 100 200 300 400 PLASTIC M.C. LIQUID														SOIL DESCRIPTION						SAMPLE TYPE	SAMPLE NO			I	ADDI NFOR	TIONA	AL ON			ELEVATION (m)			
- 20	 		20	<u>.</u>	40)	• :	60		. 8	0																Th	ermist	tor #4	754: B	ottom	node			
- 20 - - - - - -					;	•••								at 2	0.3 m	n sam	nple to	oo bro	ken to	descr	ribe						ins	stalled	@ 20).0 m	ottom	noue			408-
-21 - - - - -																																			
						•••	: : : : : : : : : : : : : : : : : : :				• • • •			END	OF B	BORE	HOL	E @ 2	2.3 m					22.3m	_										407-
23						•••					•••			- 2 VV dia. P with b	NP's VC p pento	and 1 oipe. \ onite. \	nite. VWP's v	ermisto 's and 's were	nistor taped to and Thermist were placed in ove & below	d to ou nistor v ed in s	outside of r were bac sand pack	of a 2.5 ackfilled cks wit	cm d th												406-
- - - 24						•••																													405-
- - - -25						••••																													404-
- - - - - -26																																			403-
07						•••																													402-
-27 - - - - - - -																																			401-
28 28																																			
- - 29 - -						•••					•••																								400-
				:		• • • •	: : : : :				• • • •	:									I OG	GED E	BY∙■						CO	MPI F	TION	DEPT	TH: 22.	.3 m	399-
																						ERED											: 8/29	/2018	3 of 3